AMENDMENTS TO THE CLAIMS

 (Currently Amended) A process of preparing cells for cell therapy, comprising the steps of:

inducing helper[[T]] T1 cells that have a nonspecific antitumor activity from leukocytes isolated from a patient; and

imparting antigen specificity to the helper[[T]] T1 cells wherein the step of imparting antigen specificity to the helper[[T]] T1 cells comprises transducing the helper[[T]] T1 cells with a T cell receptor gene that recognizes a cancer-associated antigen.

(Cancelled)

- (Previously Presented) The process for preparing cells for cell therapy according to claim 1, wherein the T cell receptor gene that recognizes a cancer-associated antigen is a MHC class I-restricted T cell receptor gene.
- 4. (Previously Presented) The process for preparing cells for cell therapy according to claim 1, wherein the T cell receptor gene that recognizes a cancer-associated antigen is a MHC class II-restricted T cell receptor gene.
- (Previously Presented) The process for preparing cells for cell therapy according to any of claims 1, 3 or 4, wherein the cancer-associated antigen is selected from the group consisting of Wilms' Tumor 1, CEA, AFP, CA19-9, CA125, PSA, CA72-4, SCC, MK-1, MUC-1, p53, HER2, G250, gp-100, MAGE, BAGE, SART, MART, MYCN, BCR-ABL, TRP, LAGE, GAGE, and NY-ESO1.
- 6. (Withdrawn-Currently Amended) The process for preparing cells for cell therapy according to claim 1, wherein the step of inducing helper [[T]] T1 cells having a nonspecific antitumor activity is carried out by culturing a T cell-containing material in the presence of anti-CD3 antibody and IL-2.

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7. (Currently Amended) The process for preparing cells for cell therapy according to any of claims 1, 3, 4 or 6, further comprising a step of purifying the helper[[T]] T1 cells to which antigen specificity has been imparted.

- 8. (Currently Amended) The process for preparing cells for cell therapy according to claim 7, wherein the step of purifying the helper[[T]] T1 cells to which antigen specificity has been imparted is carried out by using antibody-bearing magnetic beads.
- 9. (Currently Amended) A process of preparing cells for cell therapy, comprising the steps of:

inducing helper [[T 1]] T1 cells and cytotoxic [[T 1]] T1 cells that have a nonspecific antitumor activity from leukocytes isolated from a patient; and

imparting antigen specificity to the helper [[T 1]] T1 cells and cytotoxic [[T 1]] T1 cells wherein the step of imparting antigen specificity to the helper [[T 1]] T1 cells and cytotoxic [[T 1]] T1 cells comprises transducing the helper [[T 1]] T1 cells and the cytotoxic [[T 1]] T1 cells with a T cell receptor gene that recognizes a cancer-associated antigen.

10 (Cancelled)

- 11. (Previously Presented) The process for preparing cells for cell therapy according to claim 9, wherein the T cell receptor gene that recognizes a cancer-associated antigen is a MHC class I-restricted T cell receptor gene.
- 12. (Previously Presented) The process for preparing cells for cell therapy according to claim 9, wherein the T cell receptor gene that recognizes a cancer-associated antigen is a MHC class II-restricted T cell receptor gene.
- 13 (Previously Presented) The process for preparing cells for cell therapy according to any of claims 9, 11 or 12, wherein the cancer-associated antigen is selected from the group consisting of Wilms' Tumor 1, CEA, AFP, CA19-9, CA125, PSA, CA72-4, SCC, MK-1, MUC-

1, p53, HER2, G250, gp-100, MAGE, BAGE, SART, MART, MYCN, BCR-ABL, TRP, LAGE, GAGE, and NY-ESO1.

- 14. (Withdrawn-Currently Amended) The process for preparing cells for cell therapy according to claim 9, wherein the step of inducing helper [[T 1]] T1 cells and cytotoxic [[T 1]] T1 cells having a nonspecific antitumor activity is carried out by culturing a T cell-containing material in the presence of anti-CD3 antibody. IL-2. and IL-12.
- 15. (Currently Amended) The process for preparing cells for cell therapy according to any of claims 9, 11, 12 or 14, further comprising a step of separating the helper [[T 1]] T1 cells and cytotoxic [[T 1]] T1 cells to which antigen specificity has been imparted.
- 16. (Currently Amended) The process for preparing cells for cell therapy according to claim 15, wherein the process of separating the helper [[T 1]] T1 cells and cytotoxic [[T 1]] T1 cells to which antigen specificity has been imparted is carried out by using antibody-bearing magnetic beads.
- 17. (Currently Amended) The process for preparing cells for cell therapy according to claim 15, further comprising a step of mixing the separated helper [[T 1]] T1 cells and cytotoxic [[T 1]] T1 cells in any given proportion.
- 18. (Withdrawn-Currently Amended) Cells for cell therapy, that are produced by a process comprising the steps of:

inducing helper[[T]] $\underline{T1}$ cells that have a nonspecific antitumor activity from leukocytes isolated from a patient; and

imparting antigen specificity to the helper[[T]] T1 cells, wherein the step of imparting antigen specificity to the helper[[T]] T1 cells comprises transducing the helper[[T]] T1 cells with a T cell receptor gene that recognizes a cancer-associated antigen.

19. (Withdrawn-Currently Amended) Cells for cell therapy, that are produced by a process comprising the steps of: inducing helper [[T 1]] <u>T1</u> cells and cytotoxic [[T 1]] <u>T1</u> cells that have a nonspecific antitumor activity from leukocytes isolated from a patient; and

imparting antigen specificity to the helper [[T 1]] T1 cells and cytotoxic [[T 1]] T1 cells, wherein the step of imparting antigen specificity to the helper [[T]] T1 cells and cytotoxic [[T 1]] T1 cells comprises transducing the helper [T] T1 cells and the cytotoxic [[T 1]] T1 cells with a T cell receptor gene that recognizes a cancer-associated antigen.

 (Withdrawn, Currently Amended) A method for preventing or treating tumor, comprising the steps of:

isolating leukocytes from a patient;

inducing from the leukocytes helper[[T]]_T1 cells that have a nonspecific antitumor activity;

imparting antigen specificity to the helper[[T]] T1 cells, wherein the step of imparting antigen specificity to the helper[[T]] T1 cells comprises transducing the helper[[T]] T1 cells with a T cell receptor gene that recognizes a cancer-associated antigen; and

administering to the patient the helper [[T]] $\underline{T1}$ cells to which antigen specificity has been imparted.

21. (Withdrawn-Currently Amended) A method for preventing or treating tumor, comprising the steps of:

isolating leukocytes from a patient;

inducing from the leukocytes helper [[T 1]] <u>T1</u> cells and cytotoxic [[T 1]] <u>T1</u> cells that have a nonspecific antitumor activity;

imparting antigen specificity to the helper [[T 1]] T1 cells and cytotoxic [[T 1]] T1 cells, wherein the step of imparting antigen specificity to the helper [[T]] T1 cells and cytotoxic [[T 1]] T1 cells comprises transducing the helper [[T]] T1 cells and the cytotoxic [[T 1]] T1 cells with a T cell receptor gene that recognizes a cancer-associated antigen; and

administering to the patient the helper [[T 1]] T1 cells and cytotoxic [[T 1]] T1 cells to which antigen specificity has been imparted.

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22. (Previously Presented) The method of claim 1, wherein the T cell receptor gene is isolated from a tumor specific human cytotoxic T cell clone.

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